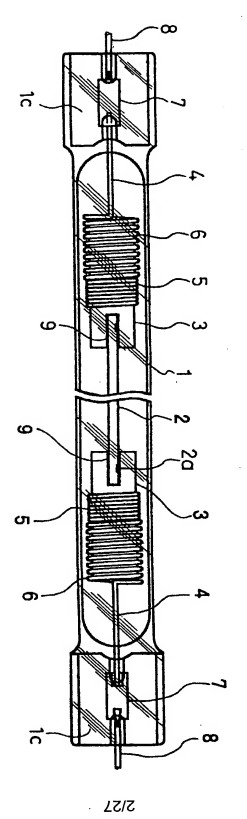
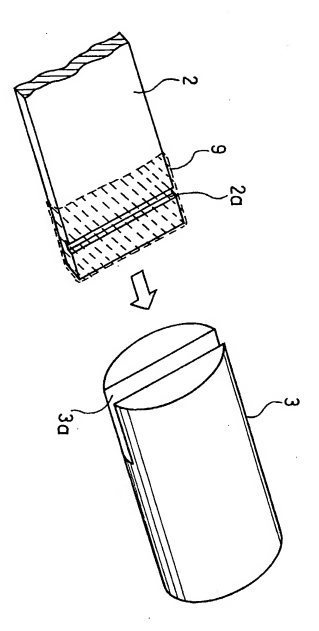


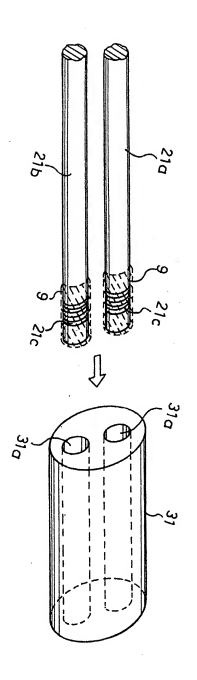
FIG. 1(a)



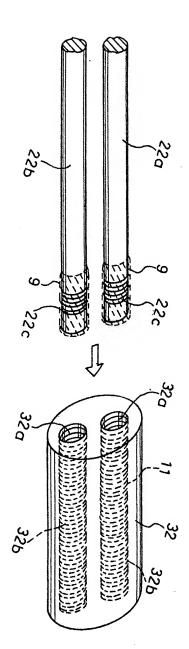




72/8



15/4



G. 4



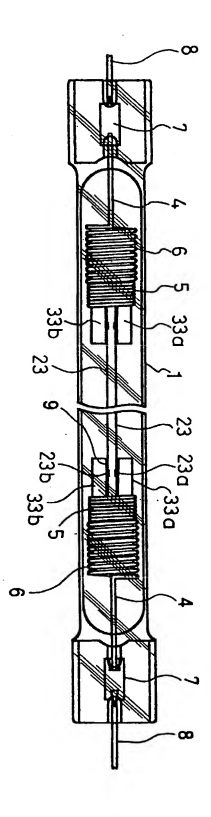


FIG. 6

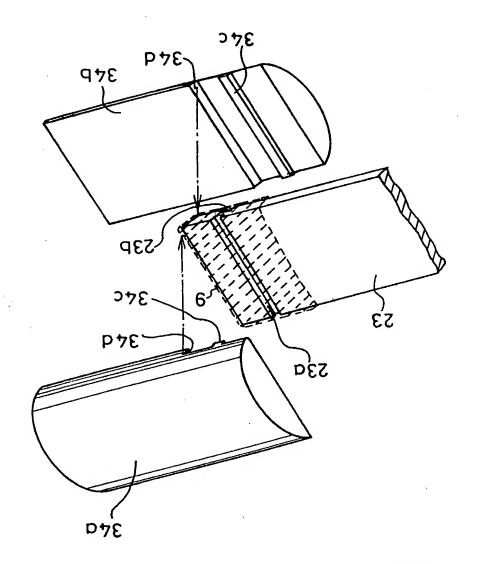


FIG. 7

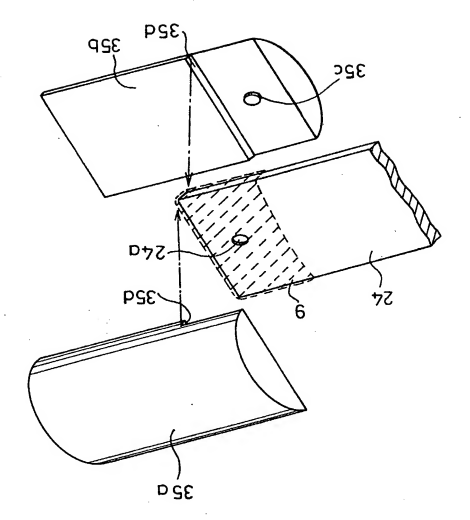
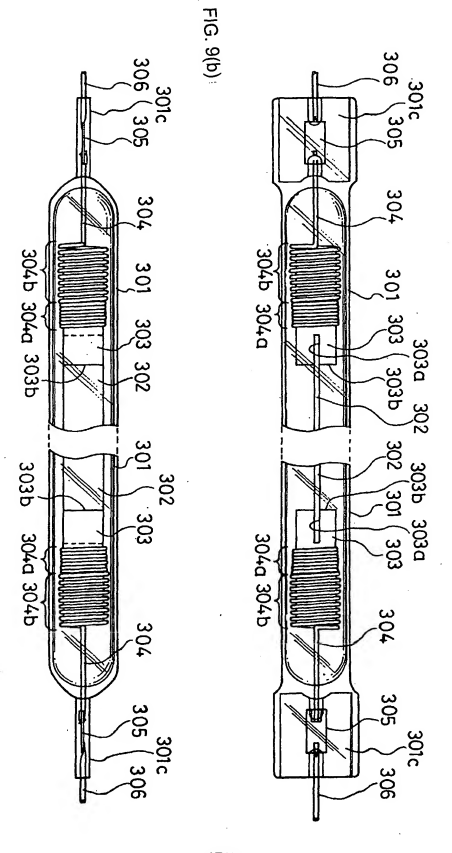


FIG. 8



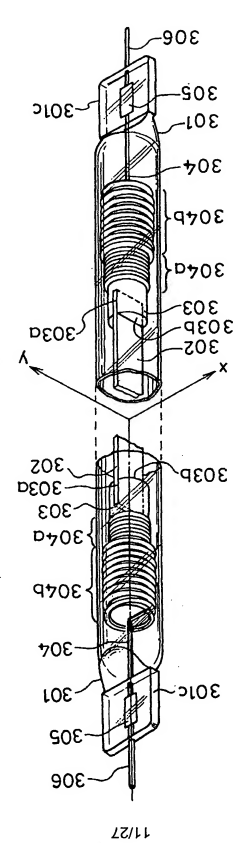
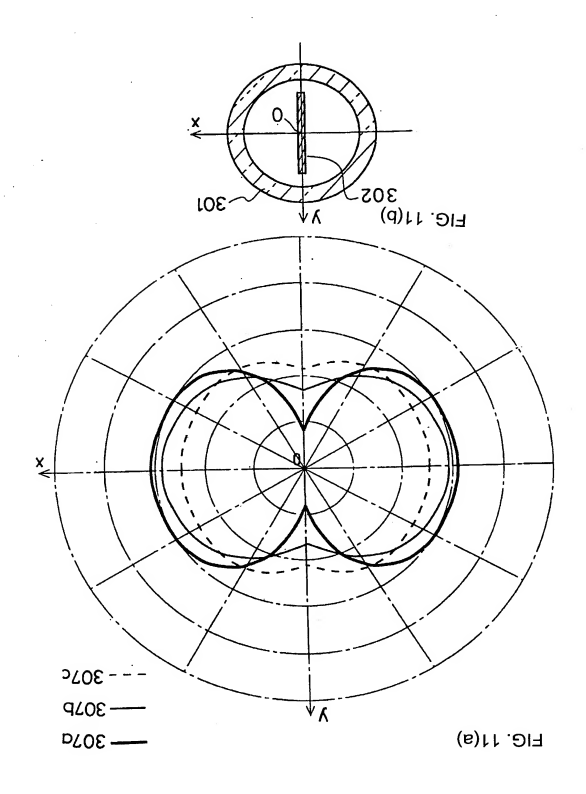
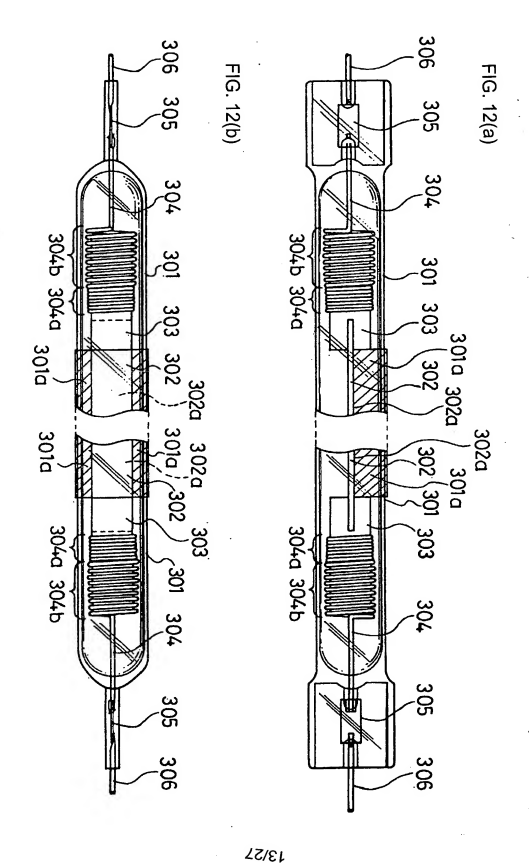
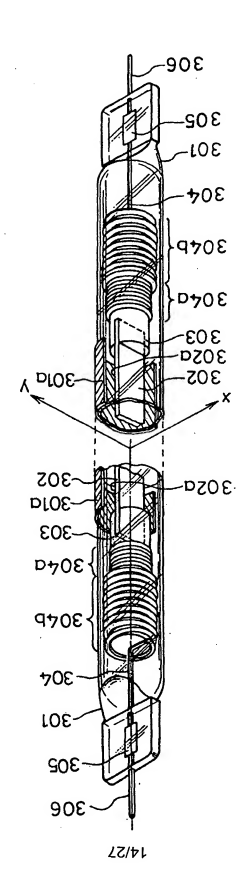


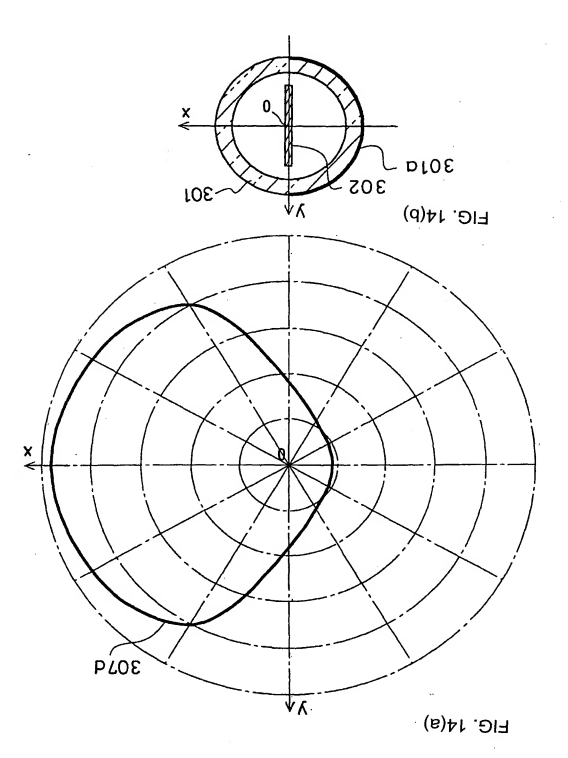
FIG. 10







EIC: 13



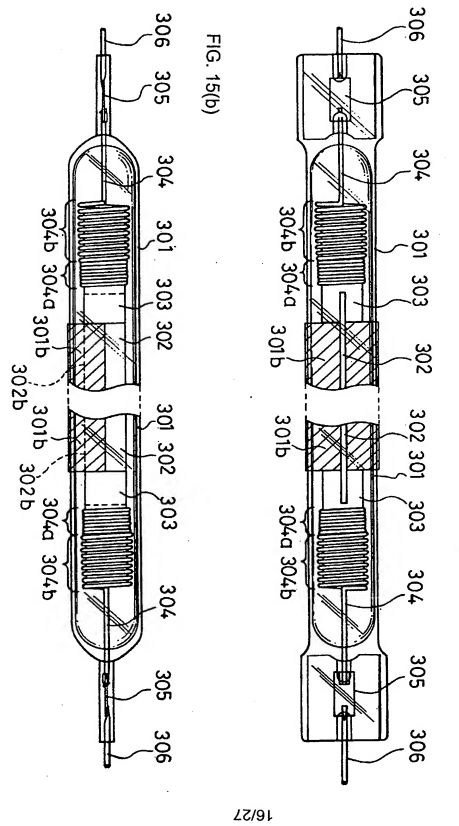


FIG. 15(a)

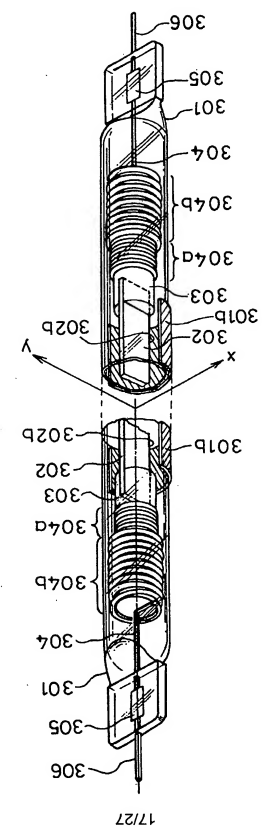
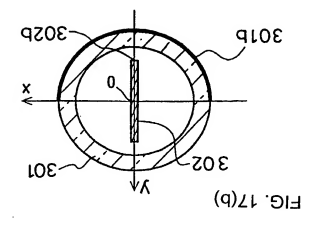


FIG. 16



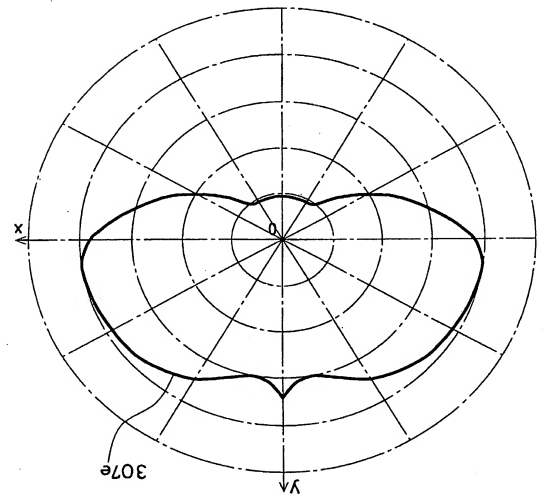


FIG. 17(a)

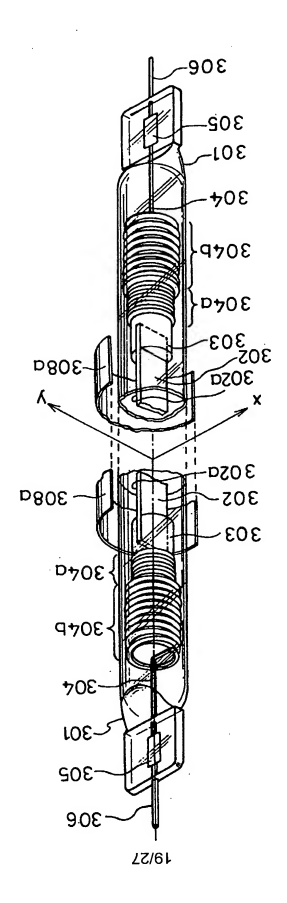


FIG. 18

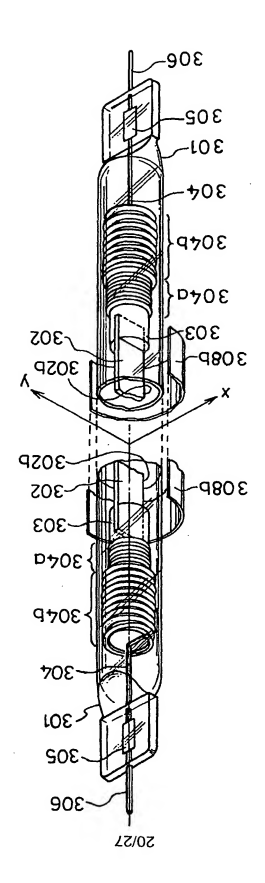


FIG. 19

FIG. 20(a)

TAA AOIA9

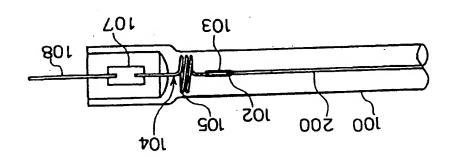


FIG. 20(b)

TAA AOIA9

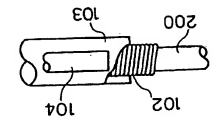
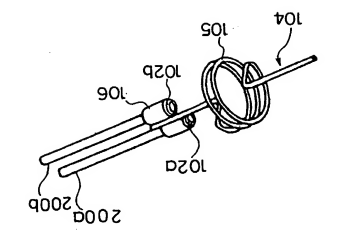
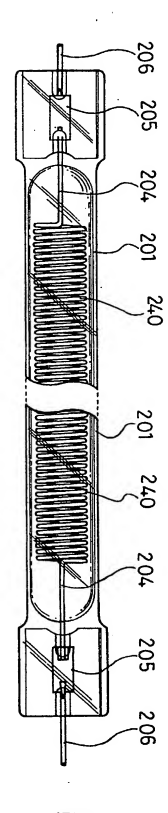


FIG. 21

TAA AOIA9



SS. 2017 TAA AOIA9



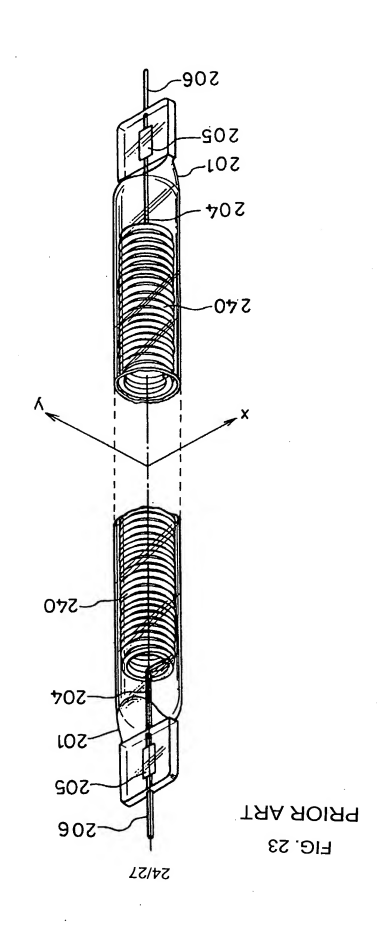
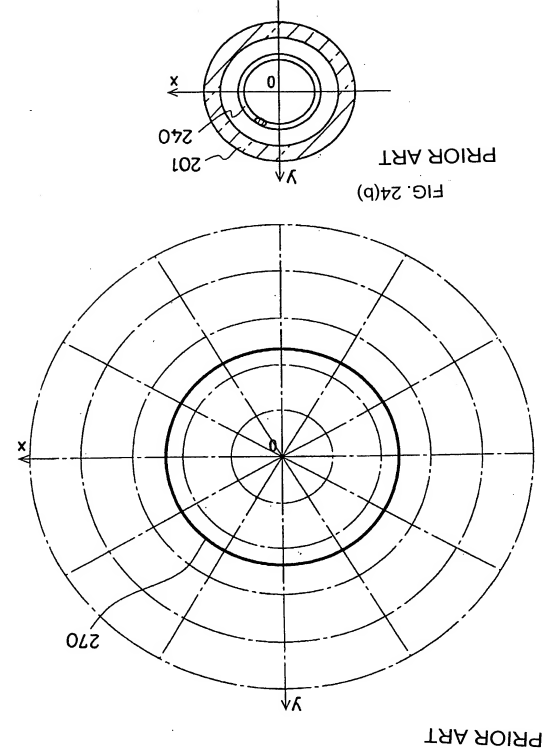


FIG. 24(a)



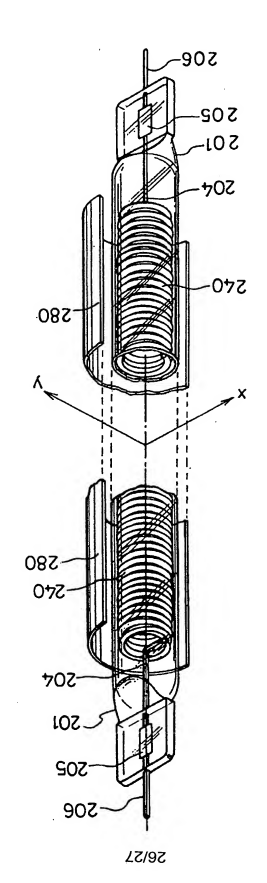


FIG. 25 TAA AOIA9

FIG 26(a) TAA AOIA9

